

What is claimed is:

[Claim 1] 1. A decorative vamp system, adapted for a shoe with a fixed vamp, comprising a removable vamp insert, said removable vamp insert adapted to be secured to the fixed vamp of the shoe.

[Claim 2] 2. The decorative vamp system of claim 1, wherein said vamp insert includes an inside layer and wherein said inside layer provides a frictional force between said vamp insert and the fixed vamp of the shoe.

[Claim 3] 3. The decorative vamp system of claim 2, further including at least one hook and loop fastener attached to said inside layer of said vamp insert and the fixed vamp of the shoe to provide said frictional force.

[Claim 4] 4. The decorative vamp system of claim 2, further including attractive magnets mounted to said inside layer of said vamp insert and mounted to the fixed vamp of the shoe to provide said frictional force.

[Claim 5] 5. A decorative vamp system comprising:

a removable vamp insert; and

a shoe with a fixed vamp to securely receive said removable vamp insert.

[Claim 6] 6. The decorative vamp system of claim 5, wherein said shoe includes a tongue flap to secure one end of said removable vamp insert between said tongue flap and said shoe.

[Claim 7] 7. The decorative vamp system of claim 5, wherein said shoe includes a receiving lip about said fixed vamp of said shoe to secure one end of said removable vamp insert between said lip and said shoe.

[Claim 8] 8. The decorative vamp system of claim 6, wherein said shoe includes a receiving lip about said fixed vamp of said shoe to secure one end of said removable vamp insert between said lip and said shoe.

[Claim 9] 8. The decorative vamp system of claim 5, wherein said vamp insert includes an inside layer and wherein said inside layer provides a frictional force between said vamp insert and said fixed vamp of said shoe.

[Claim 10] 10. The decorative vamp system of claim 9, further including at least one hook and loop fastener attached to said inside layer of said vamp insert and the fixed vamp of the shoe to provide said frictional force.

[Claim 11] 11. The decorative vamp system of claim 9, further including attractive magnets mounted to said inside layer of said vamp insert and mounted to the fixed vamp of the shoe to provide said frictional force.

[Claim 12] 12. The decorative vamp system of claim 6, wherein said vamp insert includes an inside layer and wherein said inside layer provides a frictional force between said vamp insert and said fixed vamp of said shoe.

[Claim 13] 13. The decorative vamp system of claim 12, further including at least one hook and loop fastener attached to said inside layer of said vamp insert and the fixed vamp of the shoe to provide said frictional force.

[Claim 14] 14. The decorative vamp system of claim 12, further including attractive magnets mounted to said inside layer of said vamp insert and mounted to the fixed vamp of the shoe to provide said frictional force.

[Claim 15] 15. The decorative vamp system of claim 7, wherein said vamp insert includes an inside layer and wherein said inside layer provides a frictional force between said vamp insert and said fixed vamp of said shoe.

[Claim 16] 16. The decorative vamp system of claim 15, further including at least one hook and loop fastener attached to said inside layer of said vamp insert and the fixed vamp of the shoe to provide said frictional force.

[Claim 17] 17. The decorative vamp system of claim 15, further including attractive magnets mounted to said inside layer of said vamp insert and mounted to the fixed vamp of the shoe to provide said frictional force.

[Claim 18] 18. The decorative vamp system of claim 7, wherein said vamp insert includes an inside layer and wherein said inside layer provides a frictional force between said vamp insert and said fixed vamp of said shoe.

[Claim 19] 19. The decorative vamp system of claim 18, further including at least one hook and loop fastener attached to said inside layer of said vamp insert and the fixed vamp of the shoe to provide said frictional force.

[Claim 20] 20. The decorative vamp system of claim 18, further including attractive magnets mounted to said inside layer of said vamp insert and mounted to the fixed vamp of the shoe to provide said frictional force.

